START

DELAY TIME
OF PACKET IN BUFFER
EXCEEDED PERMISSIBLE
VALUE?
YES

1502

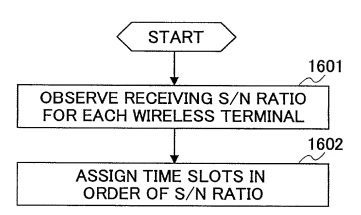
ASSIGN TIME SLOT IN ORDER OF
DELAY TIME OF PACKET IN BUFFER

1503

ASSIGN TIME SLOT IN ACSENDING ORDER OF DATA AMOUNT OF PACKET IN BUFFER

OBLON, SPIVAK, ET AL DOCKET #: 214342US2 INV: Daisuke KITAZAWA, et al. SHEET <u>2</u> OF <u>17</u>

FIG.2





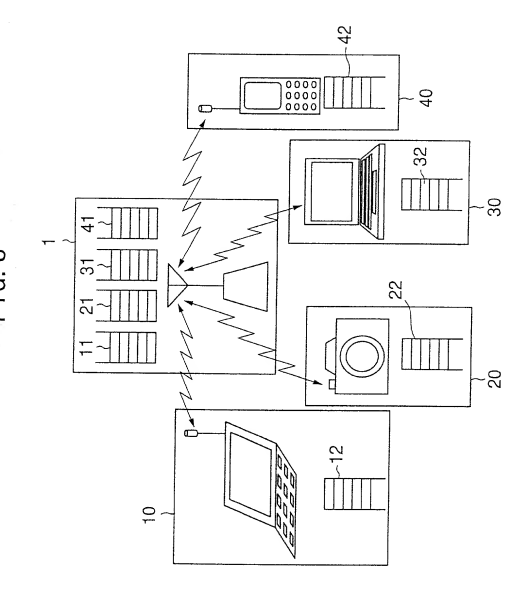


FIG.4

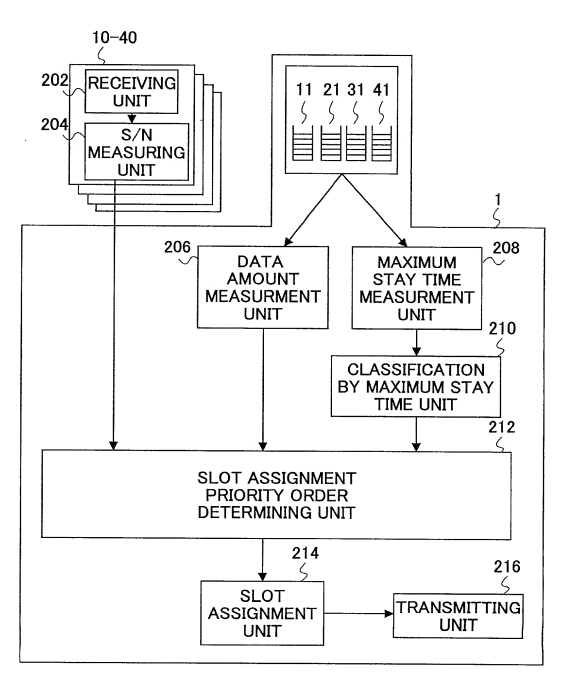


FIG.5

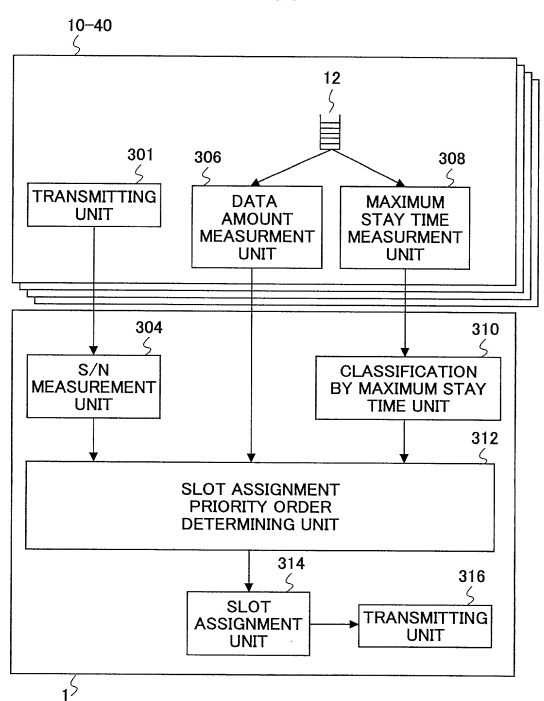


FIG.6

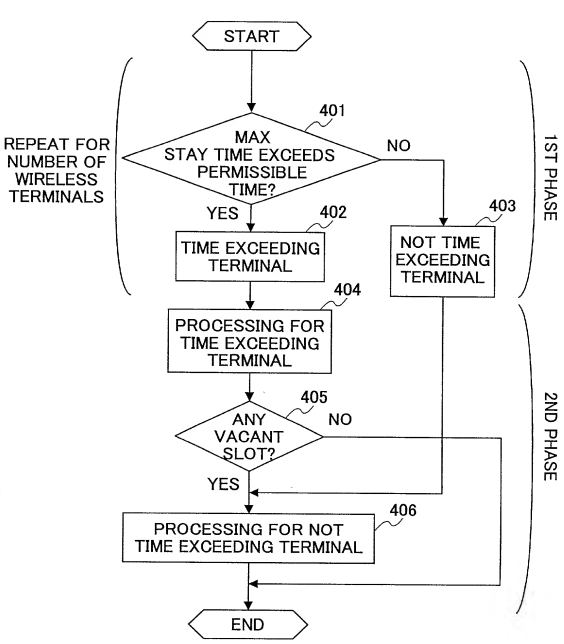


FIG.7

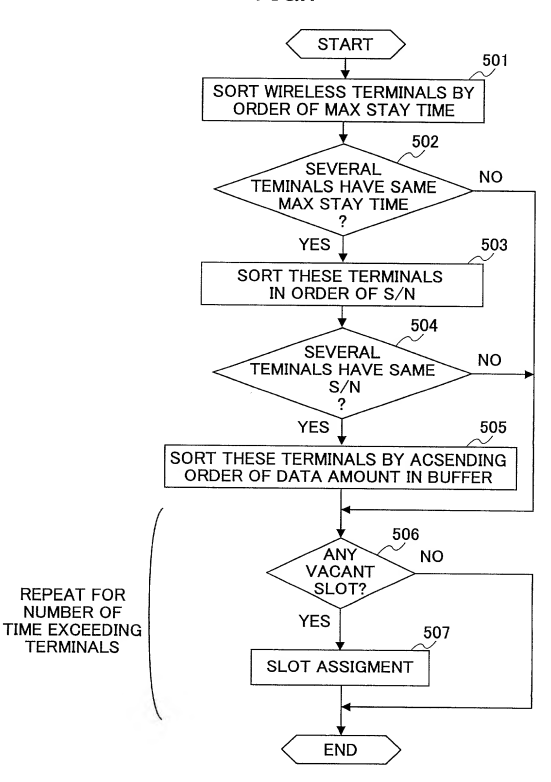


FIG.8

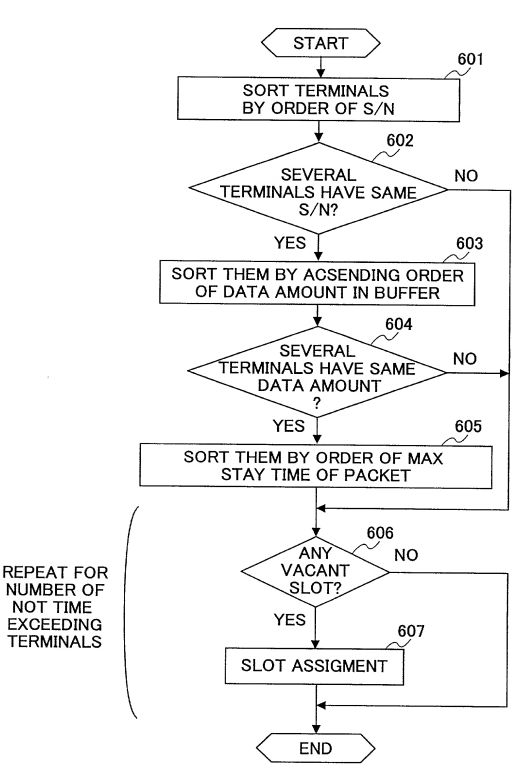


FIG.9

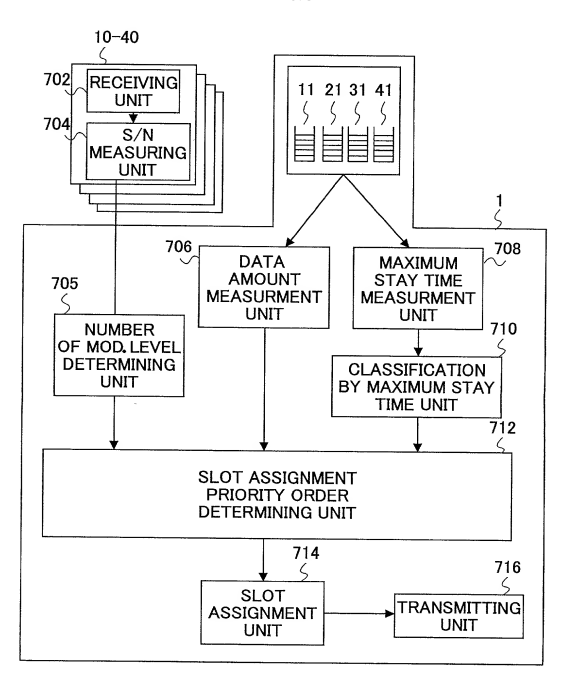


FIG.10

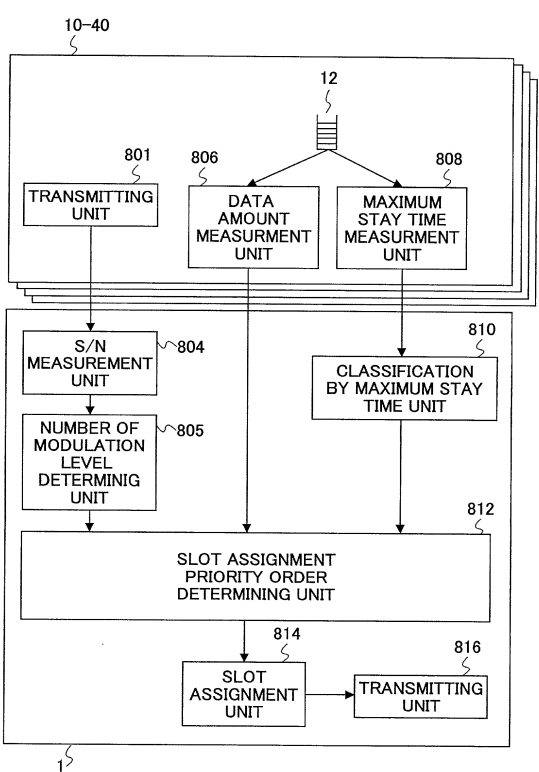


FIG.11

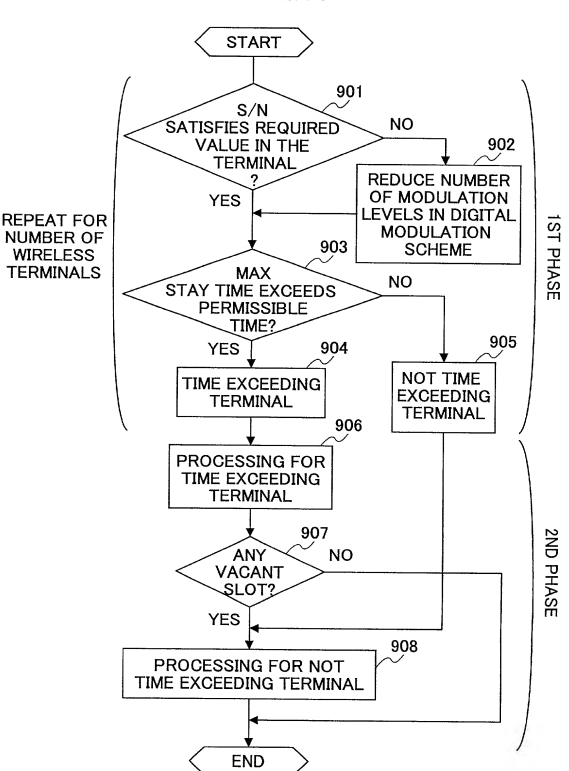


FIG 12

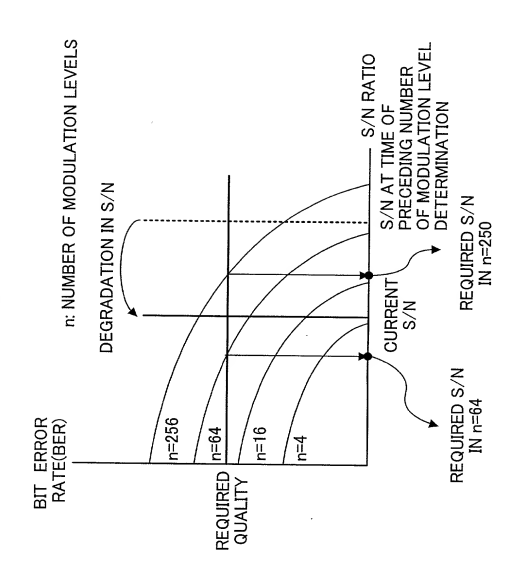


FIG.13

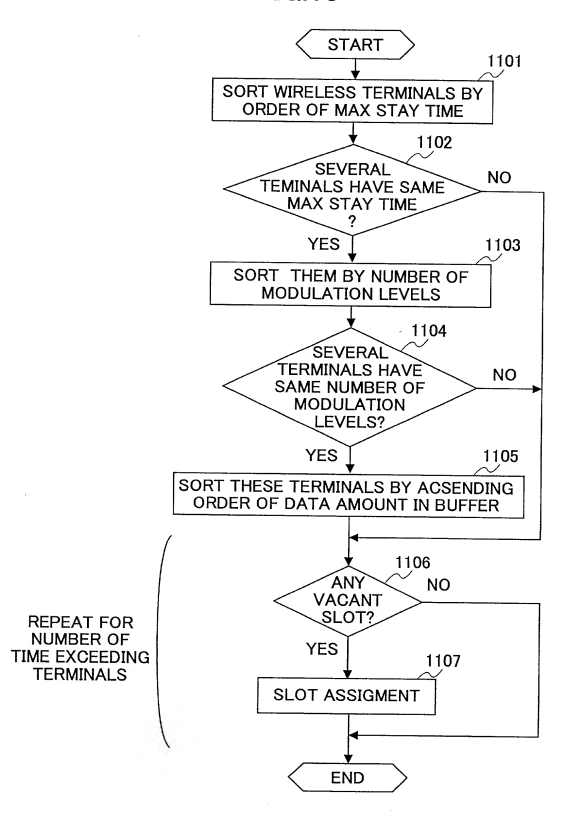
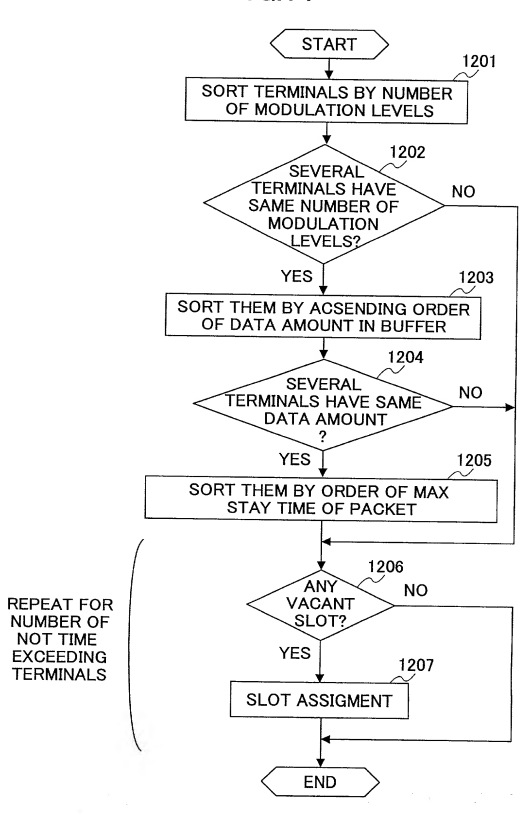
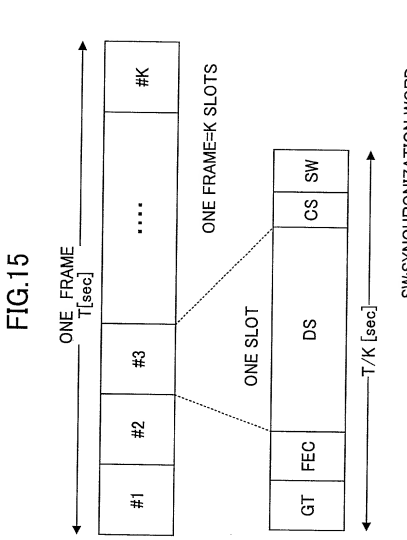


FIG.14





SW:SYNCHRONIZATION WORD
CS:CONTROL SERIES
(INCLUDING INFORMATION FOR PARAMETERS
FOR PRIORITY ORDER DETERMINATION)
DS:DATA SERIES
FEC:ERROR CORRECTION CODE, ETC.
GT:GUARD TIME

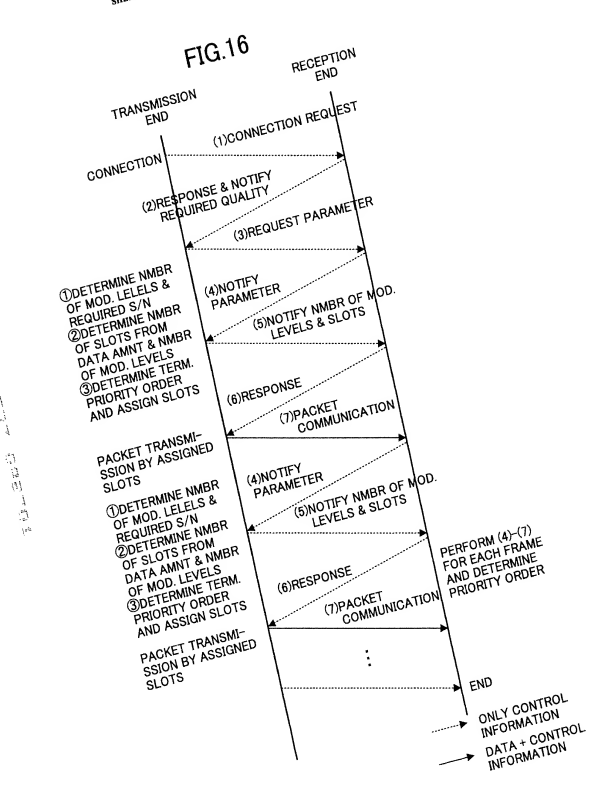


FIG.17

